Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	262	takeuchi.in. and Yukihisa	USPAT	OR	ON	2005/03/05 08:31
L2	41	(takeuchi.in. and Yukihisa) and (display near device)	USPAT	OR	ON	2005/03/05 08:31
L3	7	(takeuchi.in. and Yukihisa) and (display near device) and crosspiece\$1	USPAT	OR	ON	2005/03/05 08:31
L4	32	(takeuchi.in. and Yukihisa) and (display near device) and 30%	USPAT	OR	ON	2005/03/05 08:31
L5	2	(takeuchi.in. and Yukihisa) and (display near device) and (pressed near4 contact)	USPAT	OR	ON	2005/03/05 08:31
L6	17	(takeuchi.in. and Yukihisa) and (display near device) and (pressed)	USPAT	OR	ON	2005/03/05 08:31
L7	5	345/84 and (display) and (actuator near2 substrate)	USPAT	OR	ON	2005/03/05 08:32
L8	12	310/328,330.CCLS. and (display) and (actuator near2 substrate)	USPAT	OR	ON	2005/03/05 08:32
L9	30	359/295 and (display) and (actuator near2 substrate)	USPAT	OR	ON	2005/03/05 08:32
L10	46	359/291 and (display) and (actuator near2 substrate)	USPAT	OR	ON	2005/03/05 08:32
L11	32	359/290,292,298,226,227,230, 222,245,320,322,323.CCLS. and (display) and (actuator near2 substrate)	USPAT	OR	ON	2005/03/05 08:32
L12	0	385/84,85,108,109.CCLS. and (display) and (actuator near2 substrate)	USPAT	OR	ON	2005/03/05 08:32
L13	15	"345"/\$.CCLS. and (display) and (actuator near2 substrate)	USPAT	OR	ON	2005/03/05 08:33
L14	5	385/8,14,19,129,131,901.CCLS. and (display) and (actuator near2 substrate)	USPAT	OR	ON	2005/03/05 08:33
L15	1	359/230 and (display near2 device) and (actuator near2 substrate) and polarity and opposite	USPAT	OR	ON	2005/03/05 08:33
L16	9	(takeuchi.in. and Yukihisa) and (display near device) and polarity	USPAT	OR	ON	2005/03/05 08:33
L17	12	takeuchi.in. and Yukihisa and crosspiece	USPAT	OR	ON	2005/03/05 08:33
L18	4	takeuchi.in. and Yukihisa and crosspiece and state and load	USPAT	OR	ON	2005/03/05 08:33

L19	41	(takeuchi.in. and Yukihisa) and (display near device)	US-PGPUB	OR	ON	2005/03/05 08:34
L20	32	(takeuchi.in. and Yukihisa) and (display near device) and ("30%")	USPAT	OR	ON	2005/03/05 08:34
L21	7	takeuchi.in. and Yukihisa and crosspiece and ("30%")	USPAT	OR	ON	2005/03/05 08:34
L22	374	359/290,291,295,227,230,320, 323,222,226,245,322.ccls. and (display near2 device)	USPAT	OR	ON	2005/03/05 08:34
L23	309	345/84,85,108,109.ccls. and (display near2 device)	USPAT	OR	ON	2005/03/05 08:34
L24	189	385/8,19,14,129,131,901.ccls. and (display near2 device)	USPAT	OR	ON	2005/03/05 08:35
L25	41	(takeuchi.in. and Yukihisa) and (display near device)	USPAT	OR	ON	2005/03/05 08:35
L26	225	359/290 and (display near2 device)	USPAT	OR	ON	2005/03/05 08:35
L27	328	359/291 and (display near2 device)	USPAT	OR	ON	2005/03/05 08:35
L28	134	359/295 and (display near2 device)	USPAT	OR	ON	2005/03/05 08:36
L29	78	345/84 and (display) and actuator\$2	USPAT	OR	ON	2005/03/05 08:36
L30	79	345/108 and (display) and actuator\$2	USPAT	OR	ON	2005/03/05 08:36
L31	30	345/147 and (display) and actuator\$2	USPAT	OR	ON	2005/03/05 08:37
L32	12	345/148 and (display) and actuator\$2	USPAT	OR	ON	2005/03/05 08:37
L33	79	345/108 and (display) and actuator\$2	USPAT	OR	ON	2005/03/05 08:37
L34	69	345/85 and display and actuator\$2	USPAT	OR	ON	2005/03/05 08:40
L35	16	345/102 and display and actuator\$2	USPAT	OR	ON	2005/03/05 08:40
L36	12	345/148 and display and actuator\$2	USPAT	OR	ON	2005/03/05 08:40
L37	18	345/204 and display and actuator\$2	USPAT	OR	ON	2005/03/05 08:41
L41	78	385/1-10,25,30,40,41,42,129-133, 19,147.ccls. and display and actuator\$2	USPAT	OR	ON	2005/03/05 08:41
L42	70	385/25,30,40,41,42,129-133,19, 147.ccls. and display and actuator\$2	USPAT	OR	ON	2005/03/05 08:42
L43	15	385/1,2,3,4,5,6,7,8,9,10.ccls. and display and actuator\$2	USPAT	OR	ON	2005/03/05 08:42

L44	245	("359/290-297").ccls. and display	USPAT	OR	ON	2005/03/05 08:42
		and actuator\$2				
L45	20	takeuchi.in. and Yukihisa and picture and element\$1 and (picture\$1 near element\$1)	USPAT	OR	ON	2005/03/05 08:43
L46	85	359/291 and (display near2 device) and (actuator and substrate)	USPAT	OR	ON	2005/03/05 08:43
L47	262	359/291 and (display and device) and (actuator and substrate)	USPAT	OR	ON	2005/03/05 08:43
L48	20	("359/290-297").ccls. and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:44
L49	30	385/25,30,40,41,42,129-133,19, 147.ccls. and (display and device) and (actuator and substrate) and optical and waveguide\$1	USPAT	OR	ON	2005/03/05 08:44
L50	34	385/1-10,25,30,40,41,42,129-133, 19,147.ccls. and (display and device) and (actuator and substrate) and optical and waveguide\$1	USPAT	OR	ON	2005/03/05 08:44
L51	3	345/204 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:44
L52	5	345/102 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:45
L53	14	345/85 and (display and device) and (actuator and substrate) and optical and waveguide\$1	USPAT	OR	ON	2005/03/05 08:45
L54	14	345/108 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:45
L55	3	345/148 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:45
L56	5	345/147 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:45
L57·	14	345/108 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:46
L58	15	345/84 and (display and device) and (actuator and substrate) and optical and waveguide\$1	USPAT	OR	ON	2005/03/05 08:46

L59	4	359/322 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:46
L60	12	359/245 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:46
L61	1	359/227 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:46
L62	10	359/226 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:47
L63	10	359/222 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:47
L64	3	359/323 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:47
L65	1	359/320 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:47
L67	9	359/230 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:47
L68	1	359/227 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:48
L69	43	359/291 and (display and device) and (actuator and substrate) and optical and waveguide\$2	USPAT	OR	ON	2005/03/05 08:48
S85	2	(("6381381") or ("6470115")).PN.	USPAT; USOCR	OR	OFF	2004/02/28 17:08
S87	2	("10235863").PN.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 21:32
S88	2	("11001387").PN.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 21:58
589	3	("9924859").PN.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 22:06
S90	2	("10078549").PN.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 22:07

S91	3	("2000075223").PN.	USOCR;	OR	OFF	2005/03/03 22:07
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			